Hydrologic Model Manager

Short Name	FHAR
Long Name	11770
_	
Description Madel Tarre	
Model Type	
Model Objectives	Calculates runoff from rainfall and produces a flood hydrograph and performs hydrologic routing.
Agency _Office	USBR - Denver Office - Flood Section
Tech Contact	Ken Bullard (D5751) 303-236-3797 FTS 776-3797
Model Structure	Calculates runoff hydrographs starting with precipitation increments. A variety of methods are available for accounting for infiltration and other losses. Options are available for both river and reservoir routing along with the ability to combine hydrographs. Several input procedures are available and the model can be run in more than one manner. Intermediate results can be examined as the modeling progresses.
Interception	
Groundwater	
Snowmelt	
Precipitation	
Evapo-transpiration	
Infiltration	
Model Paramters	Spatial Scale Employed in the Model: Subbasins are treated as hydrologically and meteorologically homogeneous areas. Average values are used for parameters and inputs for each individual subbasin. Precision may be altered by changing the number and sizes of the subbasins.
Spatial Scale	
Temporal Scale	Time increments are selected to match the particular application. Typical time increments used vary from 15 minutes to 3 or 4 hours depending upon precipitation inputs, hydrologic response time and drainage area.
Input Requirements	Hydrologic runoff and routing parameters, and precipitation inputs.
Computer Requirements	Personal Computer.
Model Output	Calculations and hydrographs, in well designed tables and also in forms for use in further modeling or for use in other programs such as graphics or text processing programs.
Parameter Estimatn Model Calibrtn	Hydrologic parameter estimates are often based on information contained in the USBR Flood Hydrology Manual (1989), or on the users experience and judgement. Precipitation parameters come from various Weather Service publications or historic storm data
Model Testing Verification	The model was tested and verified by the Department of Energy for use with the Nevada High Level Nuclear Waste Repository Site investigations. The model was tested against the Corps of Engineers HEC-1 model. If the two models are given exactly the same input information, they will produce exactly the same output.
Model Sensitivity	The model has only four major input parameters. The model is sensitive to each of these parameters, basin area, basin precipitation, basin lag times and

	basin loss rates. The model is less sensitive to basin unit hydrograph selection.
Model Reliabilty	The model is usually very reliable, after input files and sequences are properly prepared. Some minor problems may occur with very small time steps.
Model Application	The model is primarily used to convert a PMP (Probable Maximum Precipitation) storm sequence to PMF (Probable Maximum Flood) hydrograph. Several case studies are available in the USBR Flood Hydrology Group files.
Documentation	This program has been documented by "Interim Documentation for the FHAH Program," by Robert Main, April 1988. In addition, documentation updates exist for subsequent changes and improvements to the model. These include "Creating Version Number 4.11 of FHAH," "Creating Version Number 4.12 of FHAR," "Changes to the FHAH Program made in Creating Version 4.13," and "FHAR Program Version 4.14," January 24, 1990. The best documentation would be to look at input and output files from a case study available in the USBR Flood Hydrology Group Files.
Other Comments	Strengths: Versatile, very easy to apply, uses standard methods, well tested and technically sound. Revised modeling accomplished with a minimum of additional effort. Can be run in a user friendly interactive mode. Weaknesses: Designed for planning and design flood studies. The model is not readily applicable to real time and operational studies. The model is now nearly obsolete. PMP and PMF studies are no longer bieng used with the USBR Dam Safety Program. The program is used on occasion for other outside agency work.
Date of Submission	8/10/1999 2:23:52 PM
Developer	
Technical Contact	
Contact Organization	